APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	DEC 1	1992	
Returned to applicant for correction			
Corrected application filed		Map fil	ed DEC 1 1992
The applicant Sharon N. Ro			
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			City or Town
Delet of Discount on and Di-		T7	es application for permission to change the
	f diversion, man	ner of use, and/or place of	f usc
of water heretofore appropriated underPo	ermit N Identify existin	o. 33204 ng right by Permit, Certifi	cate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.			
1. The source of water isUnder	ground	Sources	and spacing or other course.
2. The amount of water to be changed	050	ı£ c	ond foot equals 448.83 gallons per minute.
3. The water to be used for Irrigo		,	
4. The water heretofore permitted for			
5. The water is to be diverted at the following			
R.63 E., M.D.B.& M., when distance to a section corner. If on unsurveyed land, it shou			
distance to a section corner. If on unsurveyed land, it shou bears N.75°17'05"E., 452.			
6. The existing permitted point of diversion	is located w	vithin the S½	NW4 NE4 NE4 of Section 21,
		· ·	oint of diversion is not changed, do not answer. ast ¼ Corner of said
			distant.
7. Proposed place of use. A portion percent of the portion of the			n state number of acres to be irrigated.
1,100 21,111,212,211,1	×		
9 Evicting place of use the Sk	NW½ NF	L NEL of Se	ection 21. T.17 N R.63 E.
8. Existing place of use the State Describe by legal			
M.D.B.& M. 5.0 acres manner of use of irrigation permit, describe acreage to be	removed from ir	rigation.	
O M Manuary 1		Dec	rember 31
9. Use will be from January 1 Month and D			
10. Use was permitted from. January Month			
11. Description of proposed works. (Under the	•		
T			d cased well, water pumped nner in which water is to be diverted, i.e. diversion structure,
through pipelines and a s ditches, pipes and flumes, or drilled well, etc.	prinkle	er system.	
12. Estimated cost of works \$10,000	*******		
13. Estimated time required to construct work	s th	ree years	

consumptive use:		
	Bv s/ Richard	W. Forman
ompared_gkl/jv	jr/vjw Richard W. Fo	W. Forman orman, Agent
	Ely, Nevada	89301
rotested		
*****	APPROVAL OF STATE ENGINEER	₹
This is to certify that I have exar	nined the foregoing application, and do her	rehy grant the same subject to the
llowing limitations and conditions:	and the loregoing approaches, and to her	grant the same, subject to the
measurements must be kep must be installed before.	ischarge pipeline near the poin of of water placed to beneficial any use of the water begins or be	l use. The totalizing mete
to prevent waste. This Engineer pursuant to NRS of the water herein gran This permit does n public, private or corpor The issuance of th	e well is flowing, a valve must source is located within an a second of the second second of the second second of the right of the second the permittee the right permit does not waive the rights from State, Federal and locates	rea designated by the Stat ne right to regulate the us ght of ingress and egress of requirements that the permi
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